	Sample	Sample	Duplicate	Sample	Hexavalent	Total	Dissolved					
Area of Concern	Location	ID	Sample ID	Date	Chromium	Metals	Metals	SVOCs		PCBs	Herbicides	Pesticides
1N	MW-01	MW-01		17-Sep-13		X	X	X	X			
1N	MW-02	MW-02		17-Sep-13		X	X	X	X			
1N	MW-03	MW-03	MW-03 Dup	17-Sep-13		X	X	X	X			
1N	MW-04	MW-04		17-Sep-13		X	X	X	X			
1N	MW-05	MW-05		18-Sep-13		X	X	X	X			
1N	TW01-01	FR-015		26-Nov-07	X		X	X	X			
1N	TW01-02	FR-018		27-Nov-07	X		X	X	X			
1N	TW01-07	FR-032		27-Nov-07	X		X	X	X			
1N	TW01-08	FR-024		27-Nov-07	X		X	X	X			
1N	TW01-11	FR-003		26-Nov-07	X		X	X	X			
1N	TW01-12	FR-006		26-Nov-07	X		X	X	X	X	X	X
1S	MW-06	MW-06		18-Sep-13		X	X	X	X			
1S	MW-07	MW-07		18-Sep-13		X	X	X	X			
1S	MW-08	MW-08		18-Sep-13		X	X	X	X			
1S	MW-09	MW-09		18-Sep-13		X	X	X	X			
1S	MW-10	MW-10	MW-10 Dup	18-Sep-13		X	X	X	X			
1S	MW-11	MW-11		18-Sep-13		X	X	X	X			
1S	MW-12	MW-12		18-Sep-13		X	X	X	X			
1S	TW01-13	FR-066		29-Nov-07	X		X	X	X			
1S	TW01-14	FR-063		29-Nov-07	X		X	X	X			
1S	TW01-17	FR-048		28-Nov-07	X		X	X	X			
1S	TW01-17	FR-048A		NA				X	X			
1S	TW01-18	FR-052		28-Nov-07	X		X	X	X			
1S	TW01-27	FR-078		30-Nov-07	X		X	X	X	X	X	X
1S	TW01-27	FR-078A		NA				X	X			
1S	TW01-33	FR-107		04-Dec-07	X		X	X	X			
1S	TW01-34	FR-087		03-Dec-07	X		X	X	X			
1S	TW01-35	FR-082		30-Nov-07	X		X	X	X	X	X	X
1S	TW01-36	FR-091		03-Dec-07	X		X	X	X			
1S	TW01-37	FR-121		05-Dec-07	X		X	X	X			
1S	TW01-38	FR-118		05-Dec-07	X		X	X	X			
1S	TW01-39	FR-115		05-Dec-07	X		X	X	X			
1S	TW01-40	FR-112		05-Dec-07	X		X	X	X			
1S	TW01-41	FR-104		04-Dec-07	X		X	X	X			
2	MW-13	MW-13		18-Sep-13		X	X	X	X			
3	MW-15	MW-15		18-Sep-13		X	X	X	X			
3	MW-16	MW-16		18-Sep-13		X	X	X	X			
4	MW-17	MW-17		17-Sep-13		X	X	X	X			
6	TW06-63	FR-233		14-Jan-08			X	X	X			
6	TW06-64	FR-230		14-Jan-08			X	X	X			
Background	TWB-01	TWB-01		17-Sep-13		X	X					
Background	TWB-02 R	TWB-02 R		18-Sep-13		X	X		<u> </u>			
Background	TWB-03 R	TWB-03 R		17-Sep-13		X	X		<u> </u>	<u> </u>		

Background	TWB-04	TWB-04	TWB-04 Dup	17-Sep-13		X	X					
Background	TWB-05	TWB-05		17-Sep-13		X	X					
Background	TWB-06	TWB-06		18-Sep-13		X	X					
Background	TWB-07	TWB-07		17-Sep-13		X	X					
Background	TWB-08	TWB-08		17-Sep-13		X	X					
Background	TWB-09	TWB-09		17-Sep-13		X	X					
Background	TWB-10	TWB-10		17-Sep-13		X	X					
Background	TWBG-1	FR-257		16-Jan-08	X		X	X	X	X	X	X
Background	TWBG-1	FR-258		16-Jan-08	X		X	X	X	X	X	X
Background	TWBG-2	FR-261		16-Jan-08	X		X	X	X	X	X	X
Background	TWBG-4	FR-264		16-Jan-08			X	X	X			

ABBREVIATIONS AND ACRONYMS:

PCB Polychlorinated biphenyls
SVOC Semi-volatile organic compound
VOC Volatile organic compound

NOTES:

samples with an "A" designation; the analytical suites for these samples were based upon detections only.

Sample collection dates could not be verified for 2007 and 2008 sampling locations with an "A" designation; sample collection dates were therefore marked as not specified.

plan indicates that ground water was to be field filtered (Kleinfelder 2007).

Area of					Sample Depth					Hexavalent		Dissolved										
Concern	CSM Pathway	Sample Location	Sample ID	Duplicate Sample ID	(ft bgs)	Sample Date	SampleType	<>	AVS	Chromium	Total Metals	Metals	Other	PAH	SEM	SVOCs	VOCs	Tributyltin	TSS	PCBs	Herbicides I	Pesticides
1N	Groundwater	TW01-11	FR-003		NS	26-Nov-07	Primary			Х		Х		Х		Х	Х					
1N	Groundwater	TW01-12	FR-006		NS	26-Nov-07	Primary			X		X		X		X	Х			X	X	X
1N	Groundwater	TW01-01	FR-015		NS	26-Nov-07	Primary			X		X		X		X	Х					
1N	Groundwater	TW01-02	FR-018		NS	27-Nov-07	Primary			X		X		X		X	X					
1N	Groundwater	TW01-08	FR-024		NS	27-Nov-07	Primary			X		X				X	X					
1N	Groundwater	TW01-07	FR-032		NS	27-Nov-07	Primary			Х		X		X		X	X					
1N	Groundwater	MW-01	MW-01		NA	17-Sep-13	Primary				X	X		X		X	X					
1N	Groundwater	MW-02	MW-02		NA	17-Sep-13	Primary				X	X		X		X	X					
1N	Groundwater	MW-03	MW-03	MW-03 Dup	NA	17-Sep-13	Primary				X	X		X		X	X					
1N	Groundwater	MW-04	MW-04		NA	17-Sep-13	Primary				X	X		X		X	X					
1N	Groundwater	MW-05	MW-05		NA	18-Sep-13	Primary				X	X		X		Х	X					
1S	Groundwater	TW01-17	FR-048		NS	28-Nov-07	Primary			Х		X				Х	X					
1S	Groundwater	TW01-17	FR-048A		NS	NA										X	X					
1S	Groundwater	TW01-18	FR-052		NS	28-Nov-07	Primary			X		Х				X	X					
1S	Groundwater	TW01-14	FR-063		NS	29-Nov-07	Primary			X		Х				X	X					
15	Groundwater	TW01-13	FR-066		NS	29-Nov-07	Primary			X		X				X	X		-	 		
1S	Groundwater	TW01-27	FR-078		NS	30-Nov-07	Primary			Х		Х				X	X			X	Х	X
15	Groundwater	TW01-27	FR-078A		NS	NA	D :			v		.,				X	X			.,	V.	
15	Groundwater	TW01-35	FR-082		NS	30-Nov-07	Primary			X		X				X	X			X	Х	X
15	Groundwater	TW01-34	FR-087		NS	03-Dec-07	Primary			X		X				X	X					
1S	Groundwater	TW01-36	FR-091		NS	03-Dec-07	Primary			X		X				X	X					
15	Groundwater	TW01-41	FR-104		NS	04-Dec-07	Primary			X		X				X	X					
1S	Groundwater	TW01-33	FR-107		NS	04-Dec-07	Primary			X		X				X	X					
15	Groundwater	TW01-40	FR-112		NS	05-Dec-07	Primary			X		X				X	X					
15	Groundwater	TW01-39	FR-115		NS NS	05-Dec-07	Primary			X		X				X	X					
1S	Groundwater	TW01-38	FR-118		NS	05-Dec-07	Primary			X		X	V			X	X					
15	Groundwater	TW01-37	FR-121		NS	05-Dec-07	Primary			X	V	X	X	V		X	X					
15	Groundwater	MW-06 MW-07	MW-06		NA NA	18-Sep-13	Primary				X	X		X		X	X					
15	Groundwater	MW-08	MW-07 MW-08		NA NA	18-Sep-13	Primary				X	X		X			X					
15	Groundwater	MW-09	MW-09		NA NA	18-Sep-13	Primary				X	X		X			X					
15	Groundwater	MW-10	MW-10	MW-10 Dup	NA NA	18-Sep-13	Primary Primary				X	X		X		X						
1S 1S	Groundwater Groundwater	MW-11	MW-11	Ινίνν-10 Δαρ	NA NA	18-Sep-13 18-Sep-13	Primary				X	X		X		X	X					
	Groundwater	MW-12	MW-12		NA NA	18-Sep-13	Primary				X	X		X		X	X					
1S 2	Groundwater	MW-13	MW-13		NA NA		-				X	X		X			X					
2	Groundwater	MW-15	MW-15		NA NA	18-Sep-13 18-Sep-13	Primary Primary				X	X		X		^ 	X					
2	Groundwater	MW-16	MW-16		NA NA	18-Sep-13	Primary				X	X		X		<u>^</u>	X					
Δ	Groundwater	MW-17	MW-17		NA NA	17-Sep-13	Primary				X	X		X		X	X					
6	Groundwater	TW06-64	FR-230		NS	14-Jan-08	Primary				^	X		A		X	X					
6	Groundwater	TW06-63	FR-233		NS	14-Jan-08	Primary					X				X	X					
Background	Groundwater	TWBG-1	FR-257		NS	16-Jan-08	Primary			X		X				X	X			X	X	X
Background	Groundwater	TWBG-1	FR-258		NS	16-Jan-08	Primary			X		X				X	X			X	X	X
Background	Groundwater	TWBG-2	FR-261		NS	16-Jan-08	Primary			X		X				X	X			X	X	X
Background	Groundwater	TWBG-4	FR-264		NS	16-Jan-08	Primary					X				X	X				- ,,	
Background	Groundwater	TWB-01	TWB-01		NA	17-Sep-13	Primary				Х	X				,	,					
Background	Groundwater	TWB-02 R	TWB-02 R		NA	18-Sep-13	Primary				X	X										
Background	Groundwater	TWB-03 R	TWB-03 R		NA	17-Sep-13	Primary				X	X										
Background	Groundwater	TWB-04	TWB-04	TWB-04 Dup	NA	17-Sep-13	Primary				X	X										
Background	Groundwater	TWB-05	TWB-05	r	NA	17-Sep-13	Primary				X	X										
Background	Groundwater	TWB-06	TWB-06		NA	18-Sep-13	Primary				Х	X										
Background	Groundwater	TWB-07	TWB-07		NA	17-Sep-13	Primary				Х	Х										
Background	Groundwater	TWB-08	TWB-08		NA	17-Sep-13	Primary				X	Х										
Background	Groundwater	TWB-09	TWB-09		NA	17-Sep-13	Primary				Х	Х										
Background	Groundwater	TWB-10	TWB-10		NA	17-Sep-13	Primary				X	Х										

Area of	CSM	Sample	Sample	Duplicate	Sample	Hexavalent	Total	Dissolved						Total
Concern	Pathway	Location	ID	Sample ID	Date	Chromium			SVOCs	VOCs	PCBs	Herbicides	Pesticides	Suspended Solids
1S	Surface Water	J-42 SD	FR-145	T. I	11-Dec-07	X	X		X	X	1 020	1101 0101000	1 000101000	<u>F</u>
1S	Surface Water	J-43 SD	FR-147		11-Dec-07	X	X		X	X				
3	Surface Water	G-36 SD	FR-167		13-Dec-07	X	X		X	X				
3	Surface Water	G-37 SD	FR-169		13-Dec-07	X	X		X	X	X	X	X	
3	Surface Water	G-46 SD	FR-175		13-Dec-07	X	X		X	X				
3	Surface Water	G-47 SD	FR-172		13-Dec-07	X	X		X	X	X	X	X	
3	Surface Water	J-54 SD	FR-149		11-Dec-07	X	X		X	X	X	X	X	
3	Surface Water	J-54 SD	FR-149A				X			X				
3	Surface Water	J-57 SD	FR-211		08-Jan-08	X	X		X	X	X	X	X	
3	Surface Water	J-58 SD	FR-217		09-Jan-08	X	X		X	X	X	X	X	
3	Surface Water	SW3-01	SW3-01	SW3-01 Dup	13-Sep-13		X	X	X	X				X
3	Surface Water	SW3-02	SW3-02		13-Sep-13		X	X	X	X				X
3	Surface Water	SW3-03	SW3-03		13-Sep-13		X	X	X	X				X
5	Surface Water	J-59 SD	FR-225		11-Jan-08	X	X		X	X				
5	Surface Water	J-60 SD	FR-220		11-Jan-08	X	X		X	X				
5	Surface Water	J-60 SD	FR-220A			1	X		X	X				
5	Surface Water	J-61 SD	FR-223	†	11-Jan-08	X	X		X	X	X	X	X	
5	Surface Water	SW5-01	SW05-01		11-Sep-13								1-	X
5	Surface Water	SW5-01	SW5-01	SW5-01 Dup	11-Sep-13		X	X	X	X				
5	Surface Water	SW5-02	SW05-02	3 c - 3 - 3 p	11-Sep-13									X
5	Surface Water	SW5-02	SW5-02		11-Sep-13		X	X	X	X				
5	Surface Water	SW5-03	SW05-03		11-Sep-13		- 11	11	11	- 11				X
5	Surface Water	SW5-03	SW5-03		11-Sep-13		X	X	X	X				
5	Surface Water	SW5-04	SW05-04		12-Sep-13		11	11	- 11	- 11				X
5	Surface Water	SW5-04	SW5-04		12-Sep-13		X	X	X	X				
5	Surface Water	SW5-05	SW05-05		12-Sep-13		- 11	11	11	- 11				X
5	Surface Water	SW5-05	SW5-05		12-Sep-13		X	X	X	X				11
5	Surface Water	SW5-06	SW05-06		12-Sep-13		11	11	- 11	11				X
5	Surface Water	SW5-06	SW5-06		12-Sep-13		X	X	X	X				71
5	Surface Water	SW5-07	SW5-07		12-Sep-13		X	X	X	X				X
5	Surface Water	SW5-08	SW5-08		12-Sep-13		X	X	X	X				X
5	Surface Water	SW5-09	SW5-09		12-Sep-13		X	X	X	X				X
5	Surface Water	SW5-10	SW5-10		12-Sep-13		X	X	X	X				X
Background	Surface Water	BG-5 SW	FR-249		15-Jan-08	X	X	71	X	X	X	X	X	71
Background	Surface Water	BG-6 SW	FR-247		15-Jan-08	X	X		X	X	X	X	X	
Background	Surface Water	BG-7 SW	FR-242		15-Jan-08	X	X		X	X	X	X	X	
Background	Surface Water	BG-8 SW	FR-244		15-Jan-08	X	X		X	X	X	X	X	
Background	Surface Water		SWB-IC-01		09-Sep-13		X	X	X	71	71	71	71	
Buckground	Surface Water	SWB 10 01	SWB 10 01		07 bcp 13		71	71	71					
Background	Surface Water			SWB-IC-02 Dup	•		X	X	X					
Background	Surface Water		SWB-IC-03		09-Sep-13		X	X	X					
Background	Surface Water		SWB-IC-04		10-Sep-13		X	X	X					
Background	Surface Water		SWB-IC-05		10-Sep-13		X	X	X					
Background	Surface Water		SWB-IC-06		10-Sep-13		X	X	X					
Background	Surface Water		SWB-IC-07		11-Sep-13		X	X	X					
Background	Surface Water		SWB-IC-08		10-Sep-13		X	X	X					
Background	Surface Water		SWB-IC-09		10-Sep-13		X	X	X					
Background	Surface Water	SWB-IC-10	SWB-IC-10		10-Sep-13		X	X	X					

ABBREVIATIONS AND ACRONYMS:

PCB SVOC Semi-volatile organic compound VOC Volatile organic compound

NOTES:

Sampling locations and analytical suites from 2007 and 2008 sampling events are based upon available chain-of-custody documentation was not available for samples with an "A" designation; the analytical suites for these samples were based upon Sample collection dates could not be verified for 2007 and 2008 sampling locations with an "A"

designation; sample collection dates were therefore marked as not specified.

2007 and 2008 surface water samples are shown as being analyzed for total metals. Neither field nor laboratory documents indicate whether samples were analyzed for total or dissolved metals, however the work plan indicates that surface water was not to be field filtered (Kleinfelder 2007).

15																							Total
15																							Suspended
1-1	ate Sam	·					, , , , , ,	<u>'</u>	. ,,	<> Hexavalent Chromium	Total Metals	Dissolved Metals	AVS	Other	PAH	SEM S			Tributyltin	PCBs	Herbicides	Pesticides	Solids
1									-	X		X					X	X					
1					15				•	X		X					X	X		V	V	V	
1					3		INS	11-Dec-07	Primary	X		X					X	X		X	X	Х	
September Sept					3		NIC	12 Dec 07	Driman	V		X					V	X					
2 Surface Water 0 43 22 19-17 10 12 10 10 10 17 17 10 10 17 17					2				·	X V		X V					X	X V		V	V	X	
3 Sufface Water C-65-30 16-172 18-5 13-10-00 Friendly X X X X X X X X X					3 2		NC		-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					^ V	Λ V			^ v	X	
2					3 2		NC		-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					^ V	Λ V		^	^	^	
3					2		110		· ·	, A		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					^ _	^ V		V	V	X	
S					2				· ·	^ v		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					^ V	^ v			^ V	X	
3 Suffice Water 500-02	√3-∩1 Dı				2				•	^	Y	Y			Y		^ Y	Y		^	^	^	Y
\$ Surface Water \$48.05 \$38.45 \$18.05 \$18	V3-01 D				2	·		-	,			Y			Х У		^ V	У					
\$ Surface Water 1,60 20 1,20 20 1,20 20 1,20 20 1,20 20 1,20 20 20 20 20 20 20 20					2			·	· ·			Y			Х У		^ V	У					
Society Nation Soci					Σ ξ			-	· ·	V	^	^ Y			^		Λ γ	^ Y		+			^
5 Sarlace Water 1-63 D FR-223 NS 12-lan-08 Pinnary X X X X X X X X X X X X X X X X X X X					5		CVI	TT-Jail-00	riiiiaiy	^		Λ Y					Y	Λ Υ					
S Suffice Water J-99 SD F4-25 F4-25 F8-25					5		NS	11-lan-08	Driman/	V		A V					^ V	<u>^</u>		V	V	Х	
S					5				•	Y		Y					X	Y			Λ		
Sour Company					5				,	^		Λ					^	Λ					Y
Surface Water					5			-	-														
Surface Water					5			·	•														
5 Surface Water SW5-05 SW05-05 NA 12-Sep-13 Primary 5 Surface Water SW5-06 SW5-01 SW5-01 Dup NA 11-Sep-13 Primary X					5			· ·	· ·														
Surface Water SW5-06 SW05-06 SW05-06 SW05-06 NA 12-Spq-13 Primary NA 1.5 may NA NA 1.5 may NA 1.5 may NA NA NA NA NA NA NA N					5			· ·	•														X
S Surface Water SWS-01 SWS-01 by SWS-01 by SWS-02 by SWS-03 by SWS-04 by SWS-04 by SWS-04 by SWS-04 by SWS-04 by SWS-04 by SWS-05 by					5			· ·	· ·														X
5 Surface Water SW5-02 SW5-02 NA 11-Sep-13 Primary X	V5-01 D				5				-		X	Y			Y		X	X					
5 Surface Water SW5-03 SW5-04 NA 11-Sep-13 Primary X	V3 01 D				5	·		· ·	-		X	X			X		X	X					
5 Surface Water SWS-04 SWG-04 NA 1.2 Sep-13 Primary X					5			-			X	X			X		X	X					
5 Surface Water SW5-05 SW5-06 NA 12-Sep-13 Primary X					5			· ·	· ·		X	X			X		X	X					
5 Surface Water SWS-06 SWS-06 NA 12-Sep-13 Primary X					5			-	•		X	X			X		X	X					
5 Surface Water SW5-07 SW5-07 NA 12-Sep-13 Primary X					5						X	X			X		X	X					
5 Surface Water SW5-08 SW5-08 NA 12-Sep-13 Primary X					5						X	X			X		X	X					X
S Surface Water SW5-09 SW5-09 NA 12-Sep-13 Primary X					5						X	X			X		X	X					X
5 Surface Water SW-10 SW5-10 NA 12-Sep-13 Primary X					5						X	X			X		X	X					X
Background Surface Water BG-7 SW FR-242 NS 15-Jan-08 Primary X					5						X	X			X		X	X					X
Background Surface Water BG-8 SW FR-244 NS 15-Jan-08 Primary X X X X X X X X X X X X X X X X X X X									-	X		X					X	X		X	X	Х	
Background Surface Water BG-6 SW FR-247 NS 15-Jan-08 Primary X X X X X X X X X X X X X X X X X X X							NS			X		X					Χ	X		X	Χ	Х	
Background Surface Water BG-5 SW FR-249 NS 15-Jan-08 Primary X X SWB-IC-01 SWB-IC-01 SWB-IC-01 SWB-IC-01 SWB-IC-01 SWB-IC-02 SWB-IC-02 SWB-IC-02 Dup NA 09-Sep-13 Primary X X X X X X X X X X X X X X X X X X X									·	X		X					Χ	X		Х	Χ	X	
Background Surface Water SWB-IC-01 SWB-IC-01 NA 09-Sep-13 Primary X X X X X X X X X X X X X X X X X X X							NS			X		Х					Х	Х		Х	Х	Х	
BackgroundSurface WaterSWB-IC-02SWB-IC-02SWB-IC-02 DupNA09-Sep-13PrimaryBackgroundSurface WaterSWB-IC-03SWB-IC-03NA09-Sep-13PrimaryBackgroundSurface WaterSWB-IC-03SWB-IC-03NA09-Sep-13PrimaryBackgroundSurface WaterSWB-IC-04SWB-IC-04NA10-Sep-13Primary											Х	Х			X		X						
BackgroundSurface WaterSWB-IC-03SWB-IC-03NA09-Sep-13PrimaryBackgroundSurface WaterSWB-IC-04SWB-IC-04NA10-Sep-13Primary	B-IC-02 [Surface Water			NA		-		Х	Х			X		X						
Background Surface Water SWB-IC-04 SWB-IC-04 NA 10-Sep-13 Primary X X X											X	X			X		Х						
				Surface Water			NA				Х	Х			X		X						
Background Surface water SWB-IC-05 SWB-IC-05 NA 10-Sep-13 Primary X X X X X X X		SWB-IC-05	SWB-IC-05	Surface Water	Background		NA	10-Sep-13	Primary		Х	Х			X		X						
Background Surface Water SWB-IC-06 SWB-IC-06 NA 10-Sep-13 Primary X X		SWB-IC-06	SWB-IC-06	Surface Water		SWB-IC-06 SWB-IC-06	NA				Х	Х			X		X						
Background Surface Water SWB-IC-07 SWB-IC-07 NA 11-Sep-13 Primary X X				Surface Water			NA				Х	Х			X		X						
Background Surface Water SWB-IC-08 SWB-IC-08 NA 10-Sep-13 Primary X X			SWB-IC-08	Surface Water			NA		-		Х	Х			X		X						
Background Surface Water SWB-IC-09 SWB-IC-09 NA 10-Sep-13 Primary X X		SWB-IC-09	SWB-IC-09	Surface Water		SWB-IC-09 SWB-IC-09	NA		Primary		Х	Х			X		X						
Background Surface Water SWB-IC-10 SWB-IC-10 NA 10-Sep-13 Primary X X		SWB-IC-10	SWB-IC-10	Surface Water		SWB-IC-10 SWB-IC-10	NA				Х	X			X		Х						

ABBREVIATIONS AND ACRONYMS:

PCB Polychlorinated biphenyls
SVOC Semi-volatile organic compound
VOC Volatile organic compound

NOTES:

Sampling locations and analytical suites for 2007 and 2008 sampling locations are based only on detections only. If there were no detections within an analytical suite, the analyte will not be marked as analyzed. filtered.

was made in order to be conservative.

I can't remember what to do about the A versus non-A samples. Sample date will be NS if that's how we're handling it.

AOC	CSM Pathway	FieldSamp_ID	SampleLoc_ID	Duplicate Parent Sample ID	SMPDATE	SampleDepth	SampleType	<>	AVS	DM	Other	PAH	SEM	SVOC	TM	Tributyltin	TSS	VOC	PCB	Herb Pest	HexChrom
	added	FR-012	NA		26-Nov-07									X	X			Χ			X
	added	FR-029	NA		27-Nov-07									X	X			Χ			X
	added	FR-049	NA		28-Nov-07									Χ	X			Χ			X
	added	FR-053	NA		28-Nov-07									Χ	X			Χ			X
	added	FR-072	NA		29-Nov-07									Χ	Χ			Χ			X
	added	FR-079	NA		30-Nov-07									X	X			Χ	X	X X	X
	added	FR-083	NA		30-Nov-07									Χ	X			Χ	X	X X	X
	added	FR-084	NA		30-Nov-07									Χ	X			Χ			X
	added	FR-098	NA		03-Dec-07									Χ	Χ			Χ			X
	added	FR-108	NA		04-Dec-07									Χ	X			Χ			X
	added	FR-122	NA		05-Dec-07									X	X			Χ			X
	added	FR-127	NA		12/6/2007			Χ						Χ	X			Χ			X
	added	FR-132	NA		12/7/2007			Χ						Χ	X			Χ			X
	added	FR-140	NA	1	12/10/2007			Χ						Χ	Χ			Χ			X
	added	FR-251	NA		15-Jan-08									X	X			Χ	X	ХХ	X
	added	FR-265	NA		16-Jan-08									Χ	X			Χ			X
	added	FR-151	NA		11-Dec-07									Χ	X			Χ	X	X X	X
	added	FR-154	NA		11-Dec-07									X	X			Χ			X
	added	FR-166	NA		12-Dec-07									X	X			Χ	X	X X	X
	added	FR-177	NA		13-Dec-07									Χ	Χ			Χ	X	X X	X
	added	FR-197	NA		07-Jan-08									Χ	X			Χ			X
	added	FR-214	NA		08-Jan-08									Χ	X			Χ			X
	added	FR-219	NA		09-Jan-08									X	X			Χ			X
	added	FR-221	NA		11-Jan-08									X	X			Χ			X
	added	FR-227	NA		11-Jan-08									X	X			Χ			X
	added	FR-241	NA		14-Jan-08									X	X			Χ			X